AppleFax Modem



Overview

The AppleFax[¬] Modem is your personal link to the worldwide installed base of facsimile machines. Not only does it give you a convenient way to send fax files to—and receive them from virtually any standard facsimile machine, it also lets you exchange data files with other Apple[®] Macintosh[®] computers equipped with AppleFax Modems—at speeds up to four times faster than standard 2400-baud modems.

Features

► Compatibility with Group 3 facsimile machines (virtually all installed fax machines)

 Rapid Macintosh file transfer (9600 bits per second)

AppleFax Resource utility

 AppleFax application program that includes:

-"Mail" and "envelope" desktop icons

-Multiple file transmission

- -Address Book
- -Distribution List
- —Timed transmissions

Benefits

• Gives you a link to the growing worldwide network of more than three million facsimile machines.

► Lets you exchange Macintosh files with other Macintosh computers equipped with AppleFax Modems, up to four times faster than standard 2400-baud modems.

• Makes sending and receiving transmissions as easy as using your printer.

 Lets you send and receive transmissions with easy point-and-click commands.
 Lets you send multiple files to one address by simply adding files to an "envelope."

• Lets you send one or more files to multiple locations as easily as sending a single envelope.

Permits unattended transfer of fax files while application is running.



AppleFax Modem

Features/Benefits (continued)	 Letter-quality fonts 	 Delivers higher-quality transmissions to facsimile machines than those originating from standard fax machines. Lets you daisy-chain any peripheral device, such as the Apple Personal Modem, to a single serial port. 	
	 Pass-through port 		
System Requirements	To use the AppleFax Modem, you will need:	 A Macintosh Plus, Macintosh SE, or Macintosh II computer An Apple System Peripheral-8 Cable (Order No. M0197) 	► A standard single-line telephone outlet with RJ-11 (modular) jack
Technical Specifications	 Data format Protocol: asynchronous Compatible with Group 3 fax machines Character length —7 or 8 data bits —1 or 2 stop bits Parity: odd, even, or none Mode: half duplex Transmission speeds 9600 bits per second (bps) 7200 bps 4800 bps 2400 bps (V.29 and V.27 ter) Interface Connector: minicircular 8-pin 	 Operating modes Auto or manual dial Auto or manual answer Receiver sensitivity -10 to -40 dBm Transmitter level -10 dBm, fixed as per FCC Part 68 Line monitoring Audible (volume is adjustable) Visual (status messages printed on computer screen) 	 Connectors Two RJ-11 modular telephone jacks (one for phone- line cable, one for optional telephone) Two minicircular 8-pin jacks (data cable and pass-through device) Environmental requirements Operating temperature: 50° to 104° F (10° to 40° C) Storage temperature: -40° to 117° F (-40° to 47° C) Size Height: 2.0 in. (5.0 cm) Width: 4.75 in. (12.0 cm) Depth: 7.875 in. (20.0 cm)
Ordering Information	AppleFax Modem Order No. M0177	With your order, you'll receive: ► AppleFax Modem ► Telephone cord with two RJ-11 jacks ► AppleFax application software	 AppleFax Resource utility Three LQ Fonts disks Owner's guide Limited warranty statement
	Apple System Peripheral-8 Cable	Order No. M0197	

Apple Computer, Inc.

20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 TLX: 171-576 © 1988 Apple Computer, Inc. Apple, the Apple logo, and Macintosh are registered trademarks of Apple Computer, Inc. AppleFax is a trademark of Apple Computer, Inc. August 1988. Product specifications are subject to change without notice. Printed in the U.S.A. M2296/A